

FIG. 2

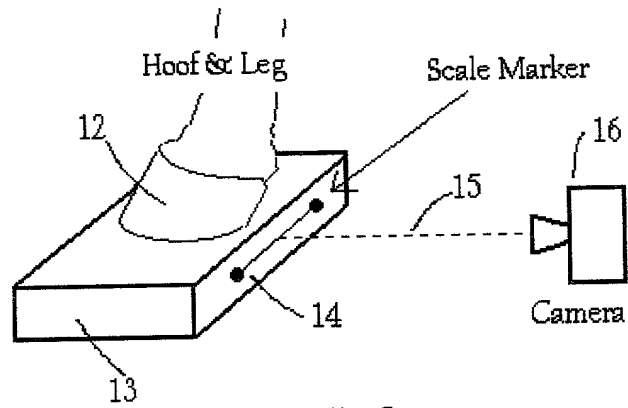


FIG. 3

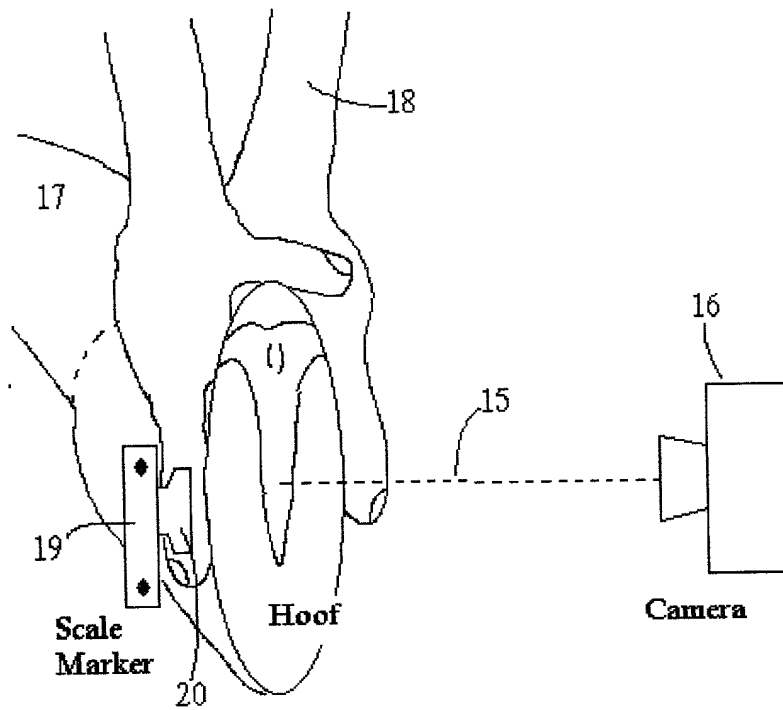


FIG. 4

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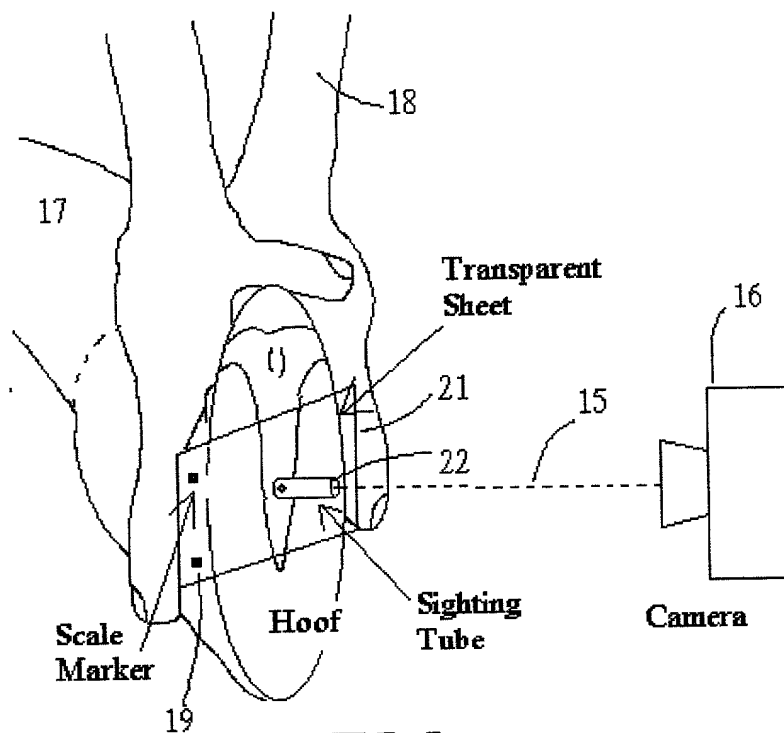


FIG. 5

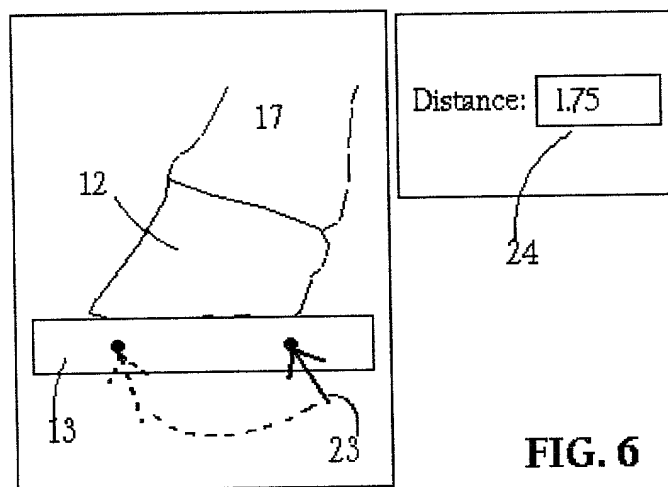


FIG. 6

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FIG. 7

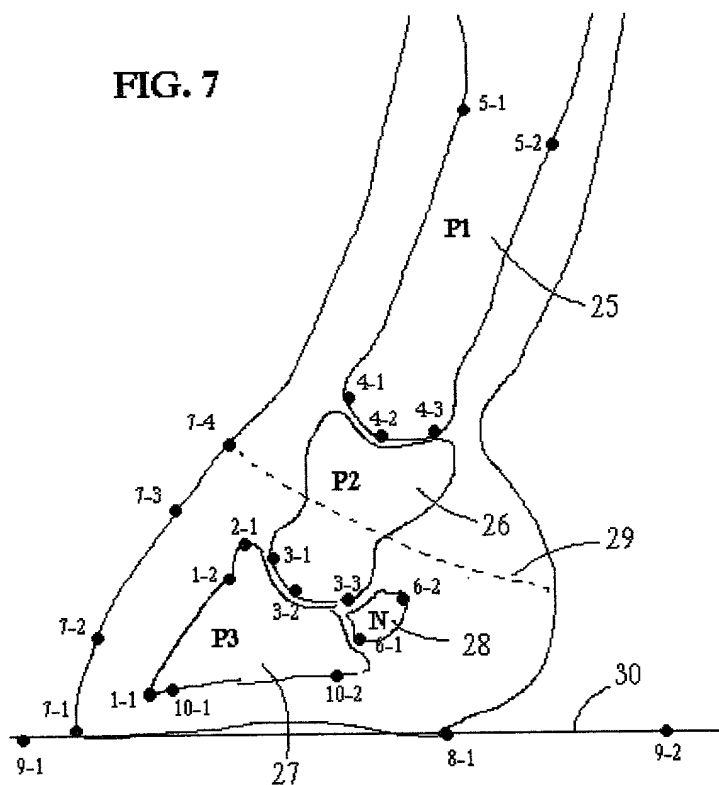
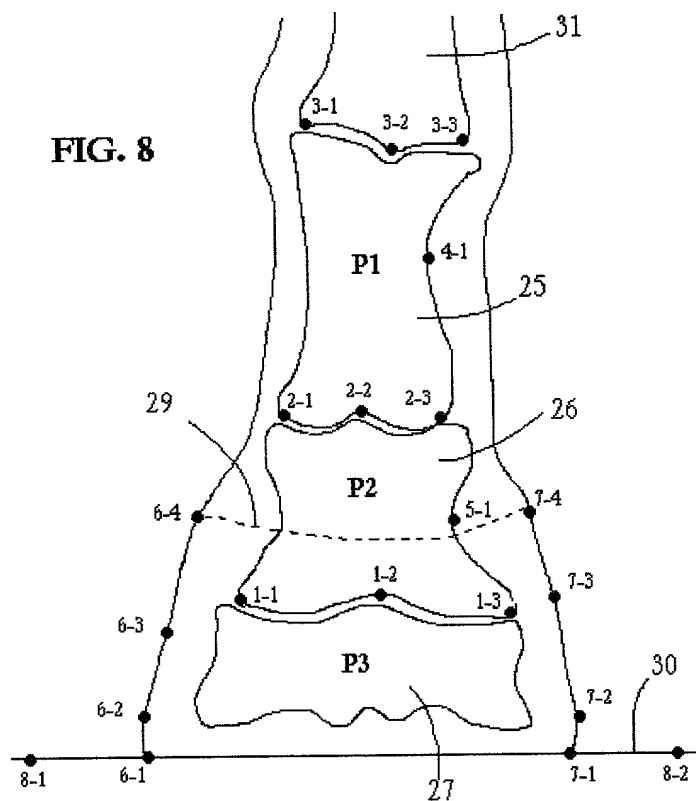


FIG. 8



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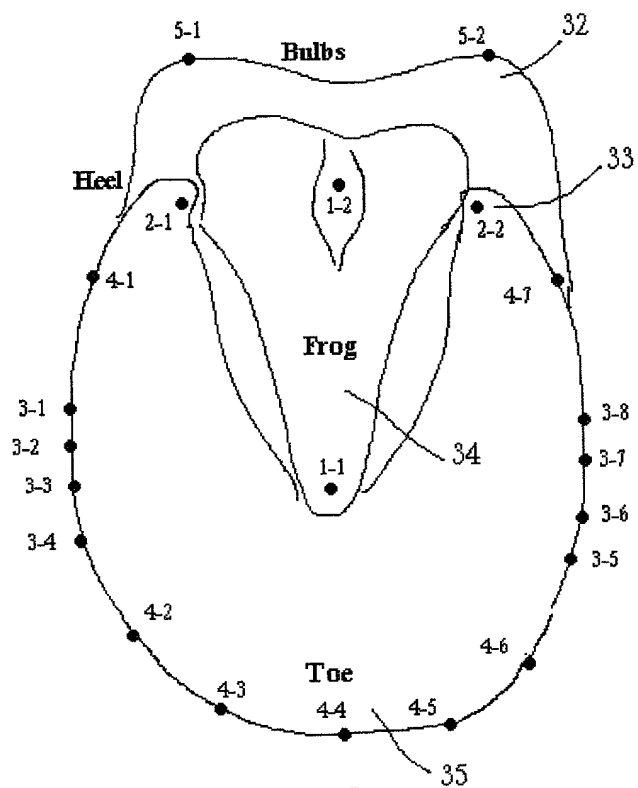


FIG. 9

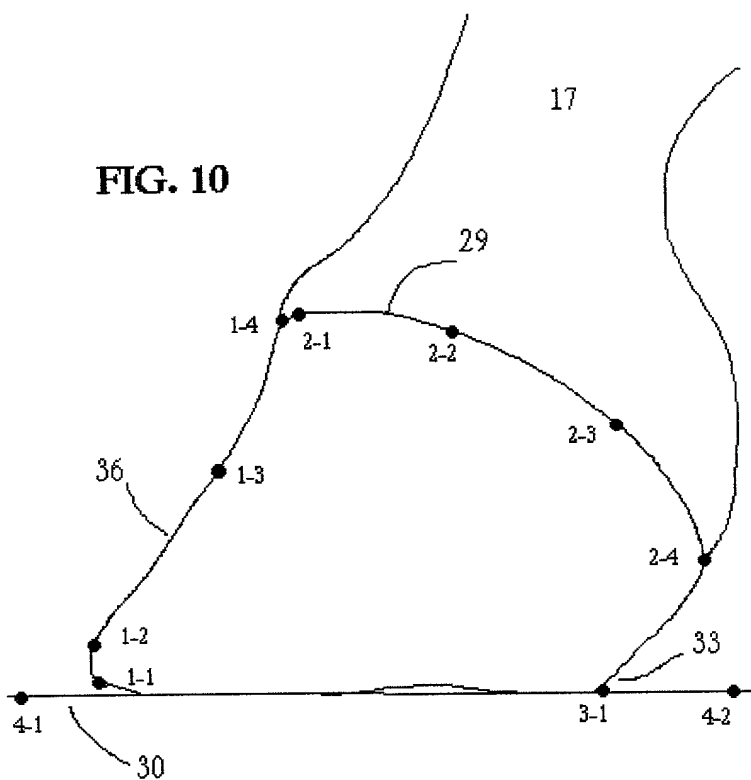


FIG. 10

FIG. 11

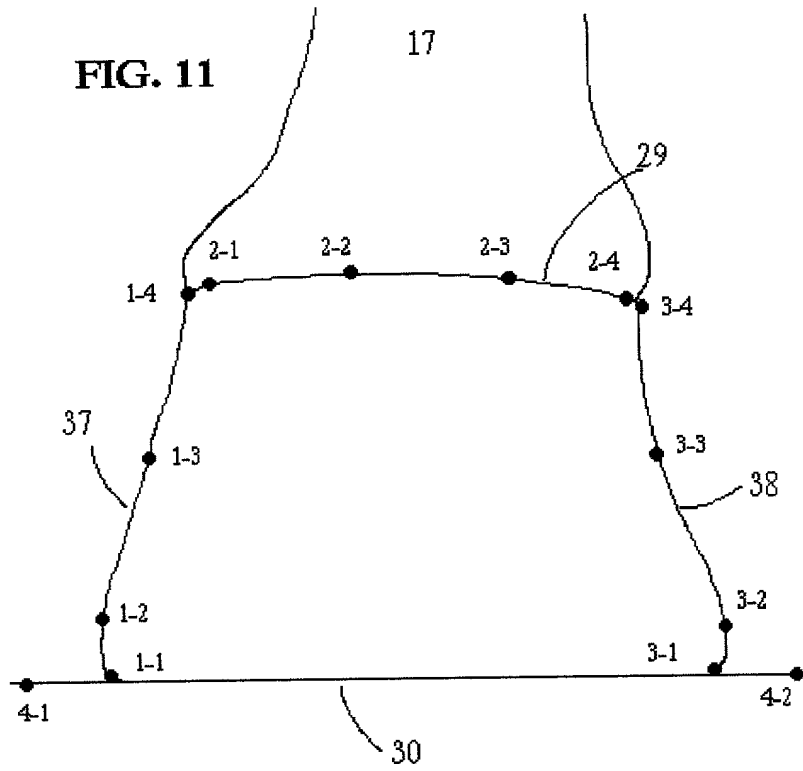


FIG. 12

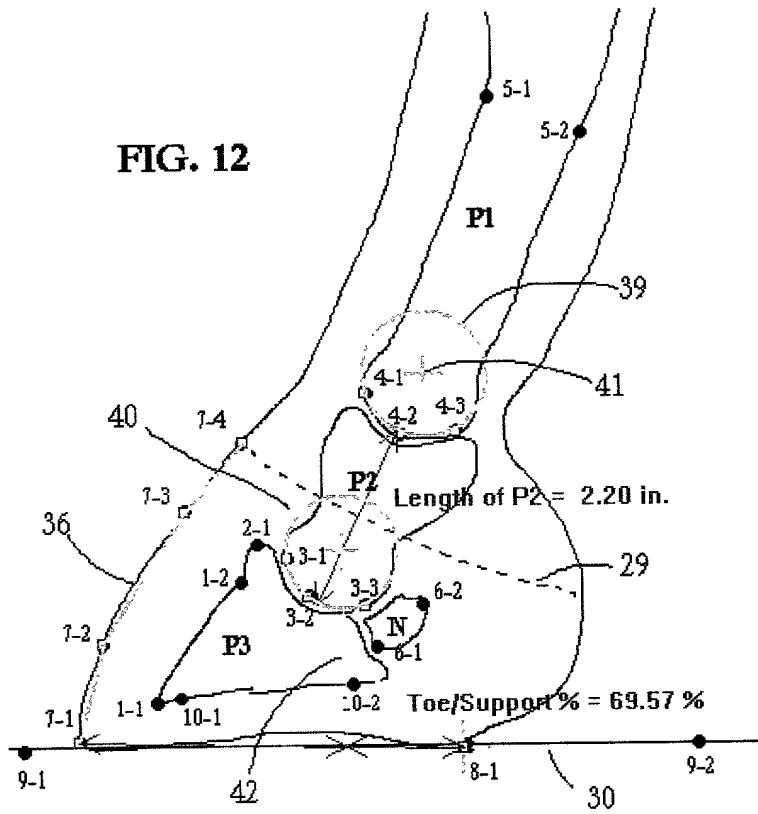


FIG. 13

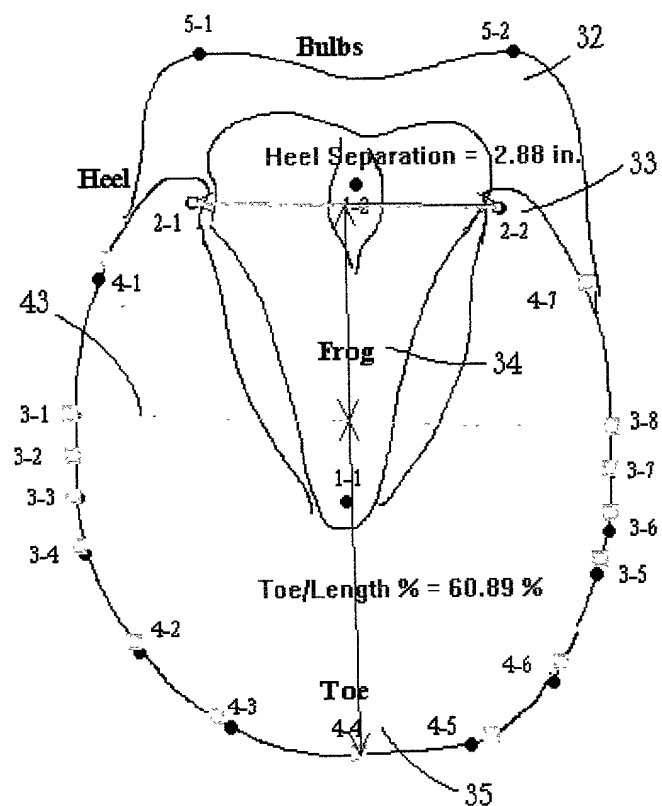
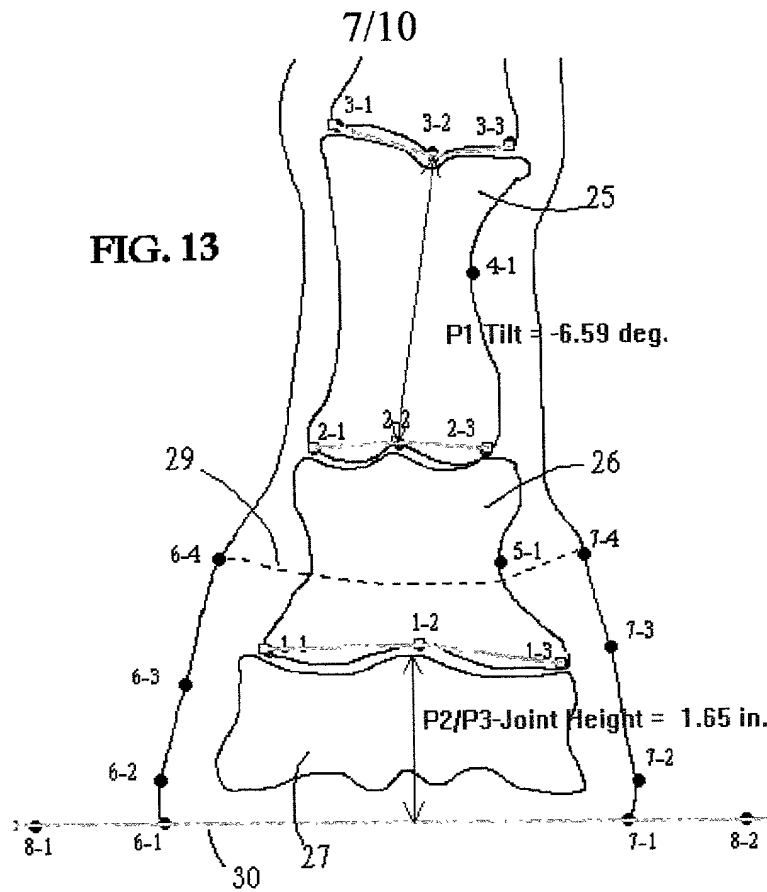


FIG. 14

FIG. 15

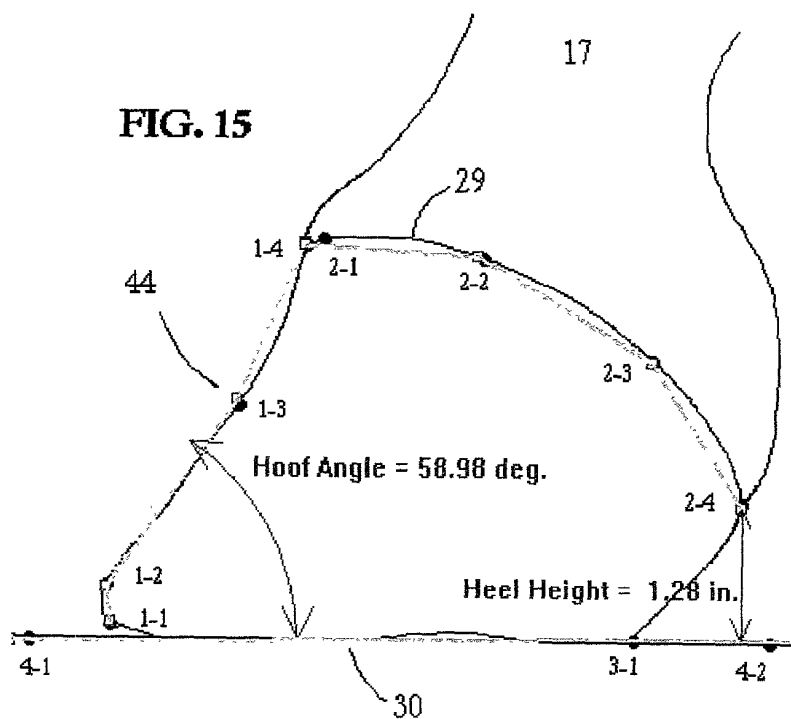
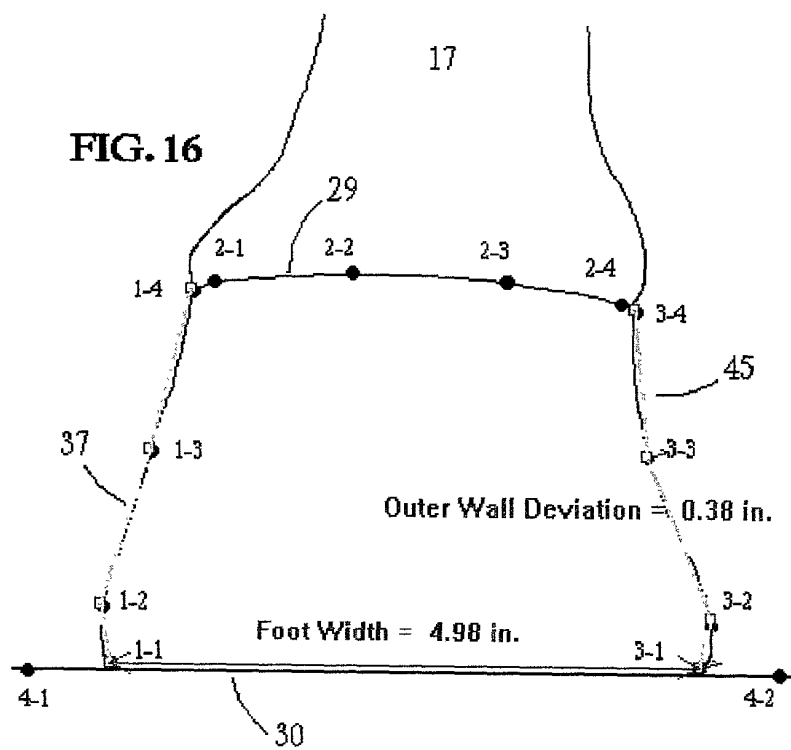
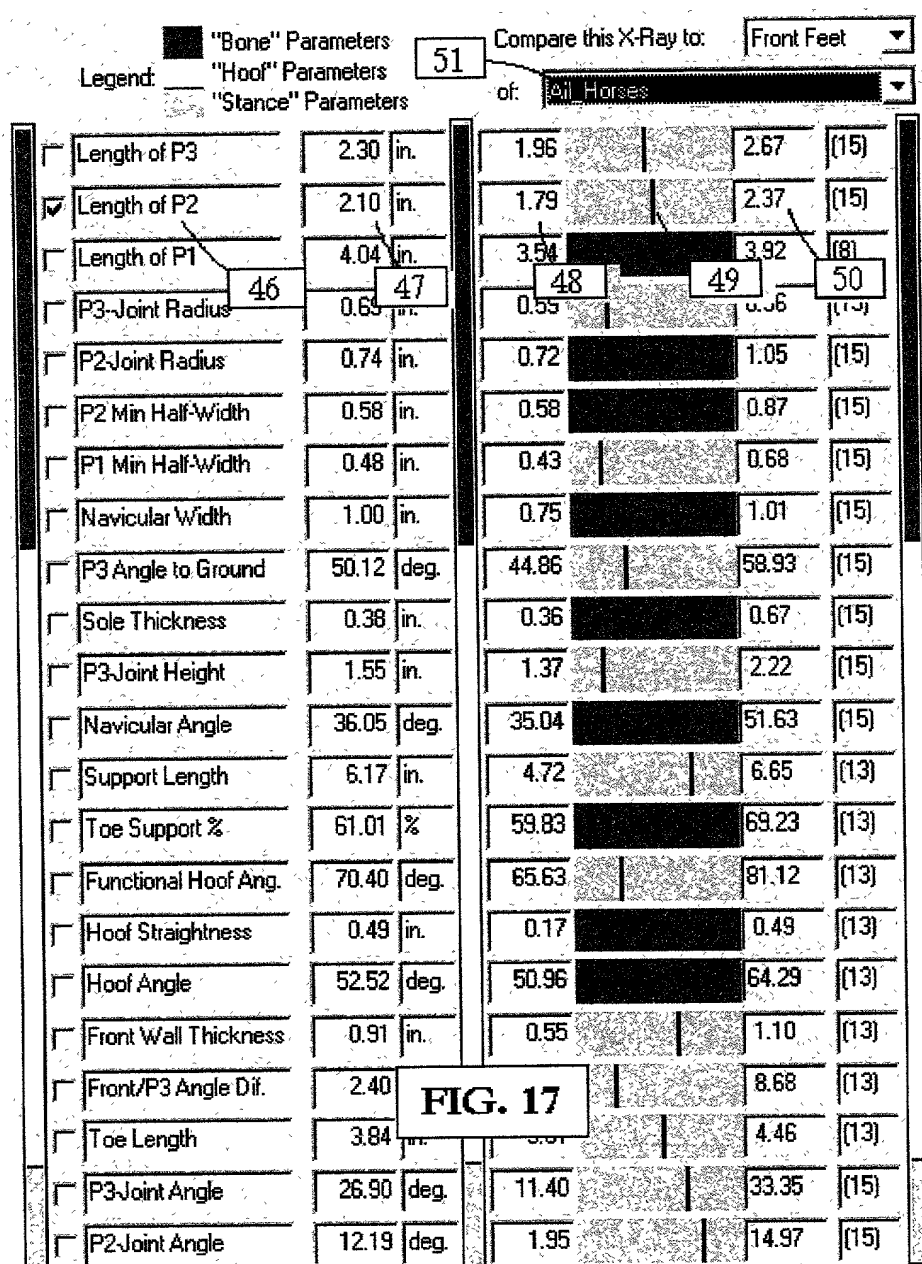


FIG. 16





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Computed Parameters and Rule-Based Scoring

Craig/Patent/15-Jul-2000/Left-Fore/Solar Photo

Rule: EponaTech#1 Load New Rule... Save Rule As... Delete Rule...

Hoof Parameters

Parameter Name	Value	Best when...	Importance
Heel Separation	2.88 in.	Any Value is OK	None Edit
Frog Angle	55.15 deg.	Between 55.000 and 70.000	Med Edit
Foot Length	5.13 in.	Any Value is OK	None Edit
Foot Width	5.12 in.	Any Value is OK	None Edit
Foot Circumference	17.01 in.	Any Value is OK	None Edit
Foot Radius	2.71 in.	Any Value is OK	None Edit
Foot Area	23.02 in.2	Any Value is OK	None Edit
Toe/Length %	60.89 %	Between 50.000 and 60.000	High Edit
Inside/Width %	49.49 %	At Most 50.000	High Edit
Heel/Width %	56.29 %	At Least 62.500	High Edit
Heel-Bulb Distance	1.40 in.	Any Value is OK	None Edit
Heel-Bulb/Length %	27.22 %	At Most 25.000	High Edit
Frog/Heel Angle	88.60 deg.	Equal to 90.000	High Edit
Frog/Toe Angle	96.44 deg.	Equal to 90.000	High Edit

FIG. 18

<<Previous Hilite Loss of 16 % or More Score: 69.38 % Print Close

109020" 22200660